

Figure 1

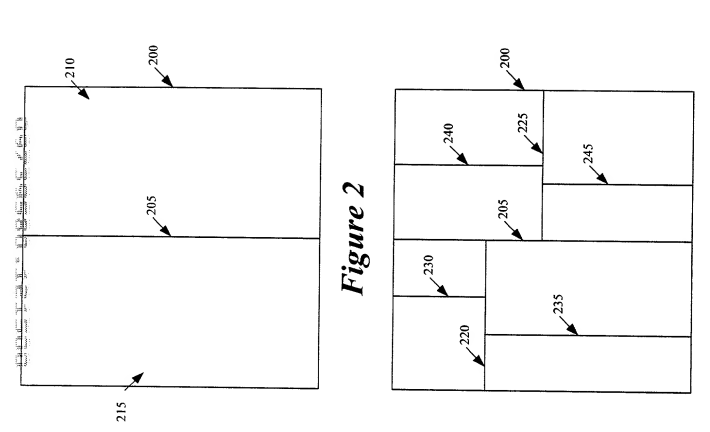


Figure 3

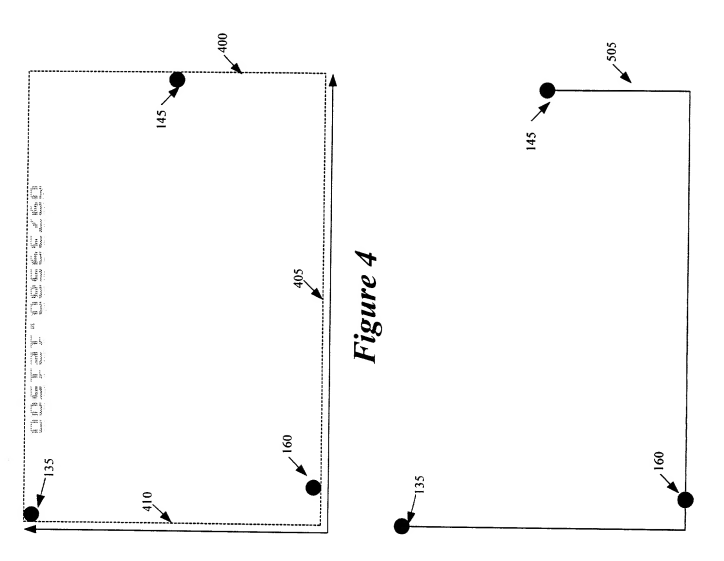
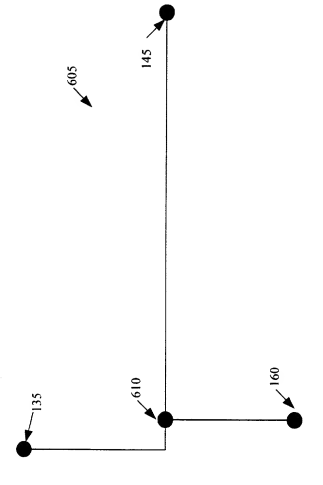
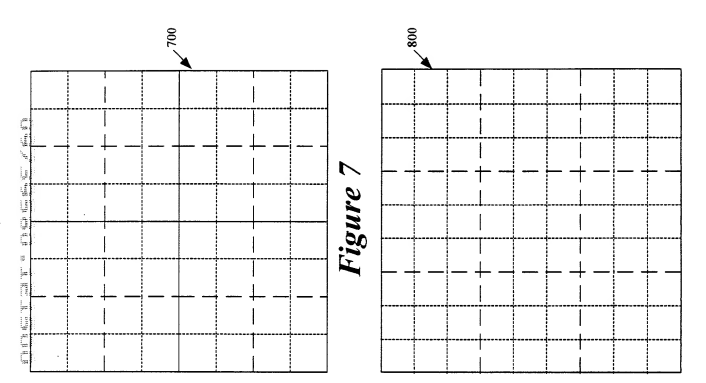


Figure 5



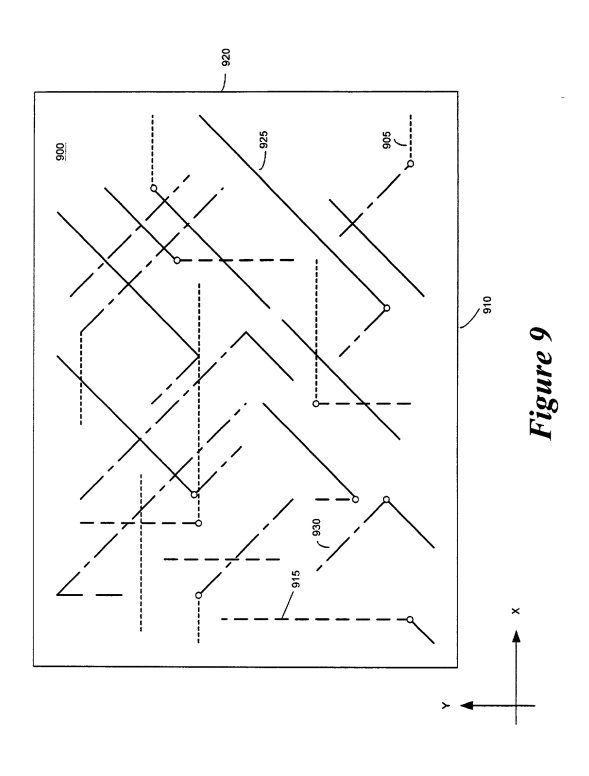
6

Figure 6



6.

Figure 8



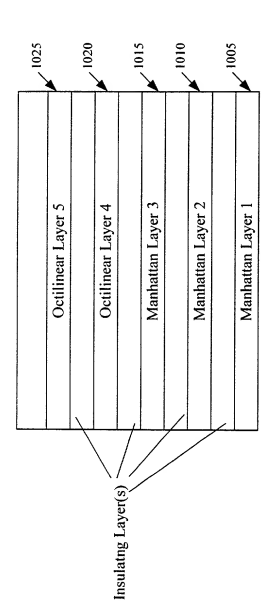


Figure 10

40

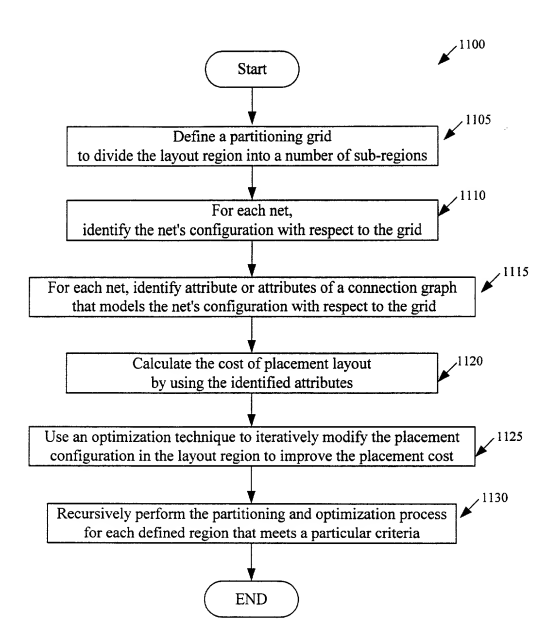


Figure 11

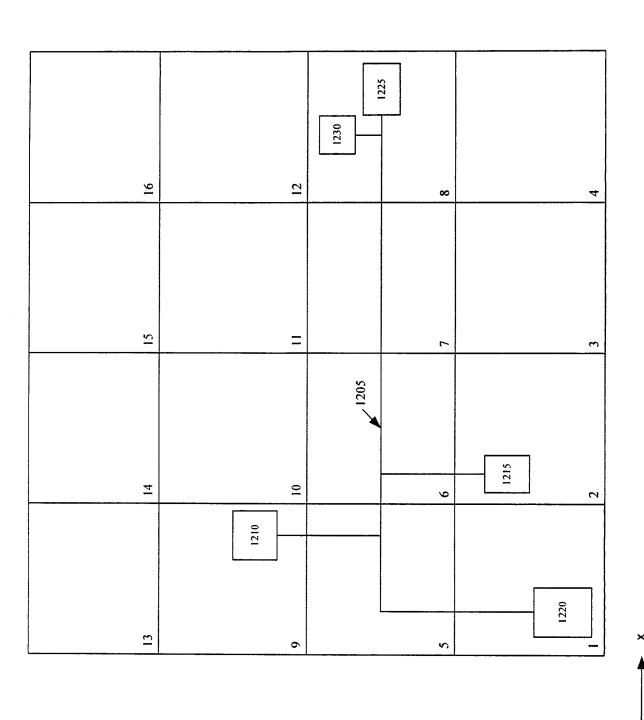


Figure 12

1305 o 1315 | Figure 13

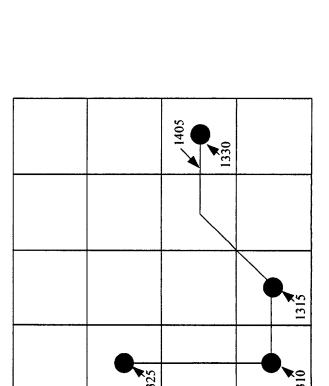


Figure 14

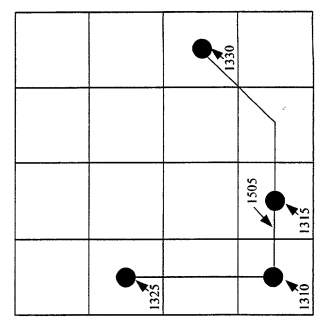


Figure 15

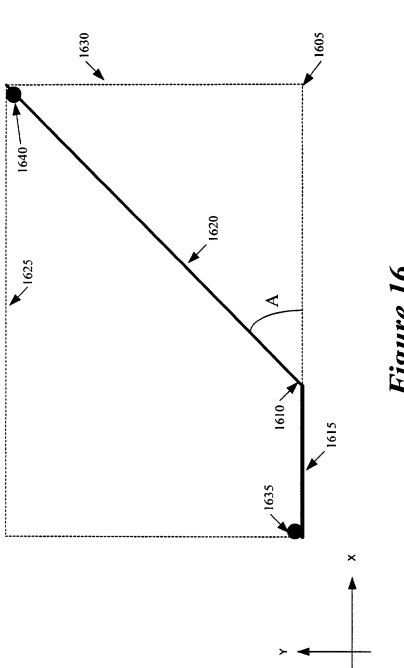
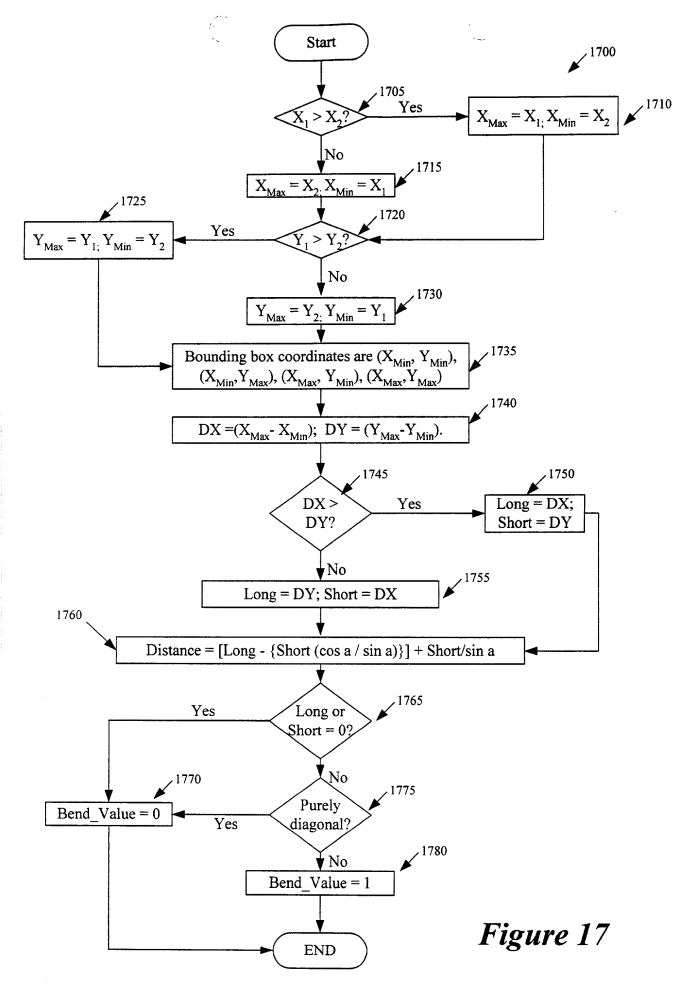
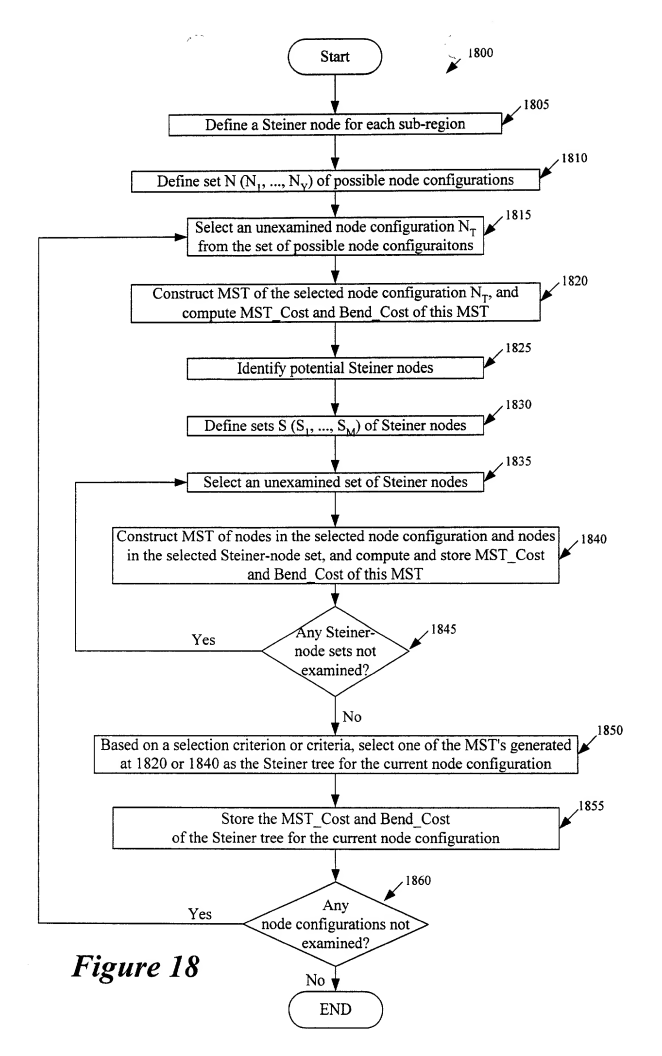


Figure 16





1905	1905	1905	1905
1905	11	1905	1905
1905	1905	9	1905
1905	6	1905	1905

Figure 19

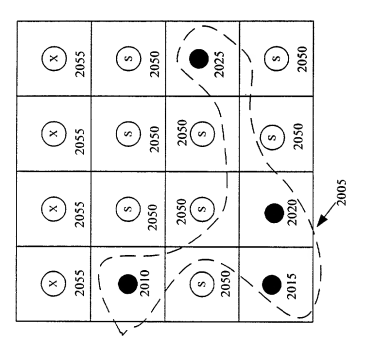


Figure 20

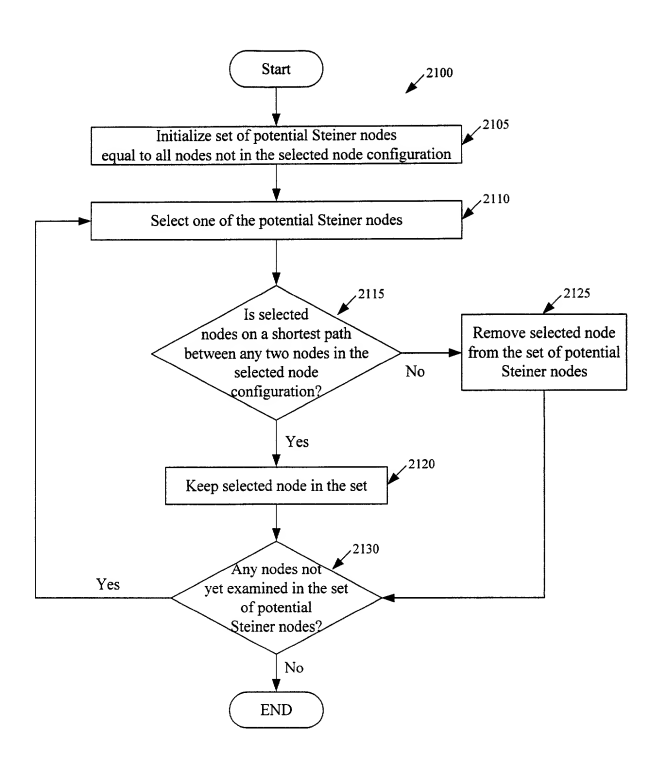


Figure 21

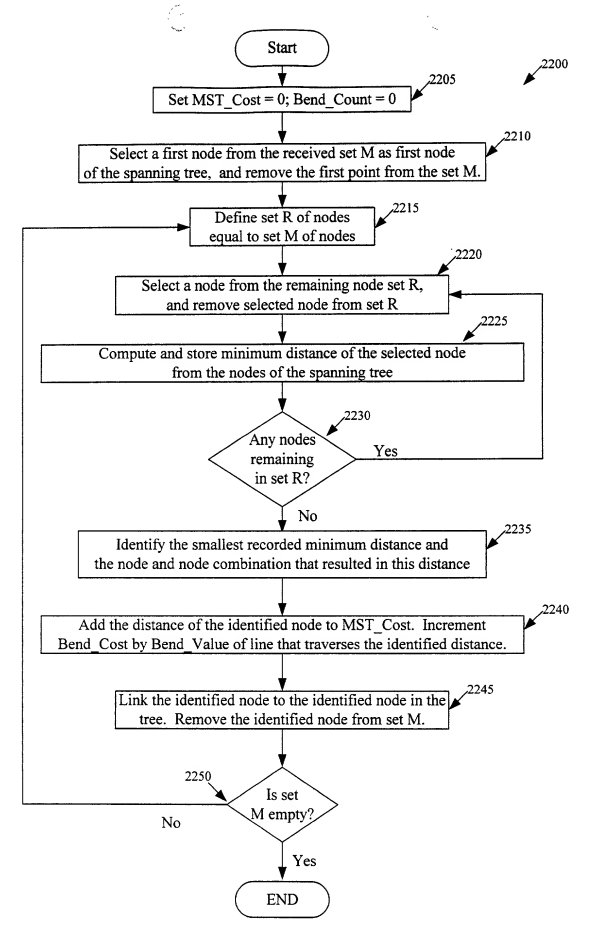


Figure 22

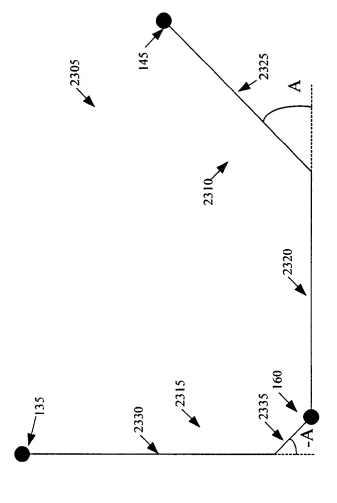


Figure 23

<u>P</u>

P9 P23-

P5 P19-

P15-

P10-

P6-

P2-

		<del></del>	·····	
E10 F12	E13	E23 E25 E26	E36 E38 E39	E42
E6 F8 F11	E9	E19 E21 E24 E22	E32 E34 E37 E35	E41
E2 F4 F7	E5	E15 E17 E20 E18	E28 E30 E33 E31	E40
Д.	E1	E16 E14	E29 E27	

Figure 24

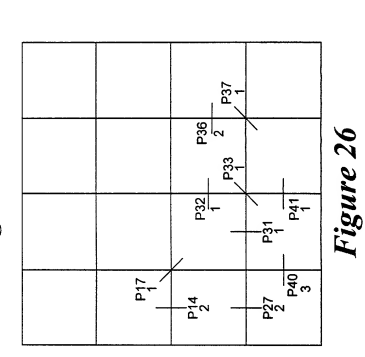


Figure 25

P39

P35 P42-

P31 P41-

P37,

P29, P34 P33

P22 P36-

P18 P32-

P14 P28-

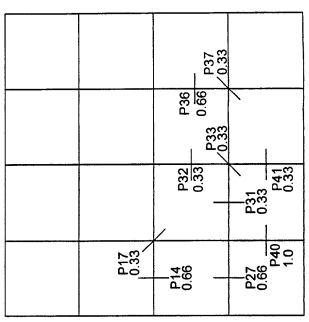


Figure 27

		E37 0.33	
	E36 0.66	E33 0.33	
E17 0.33	E32 0.33	E31 0.33	E41 0.33
			E40 1.0
	E14 0.66	E27 0.66	_

Figure 28

E37

E31

E27 2 E41

E40

E36

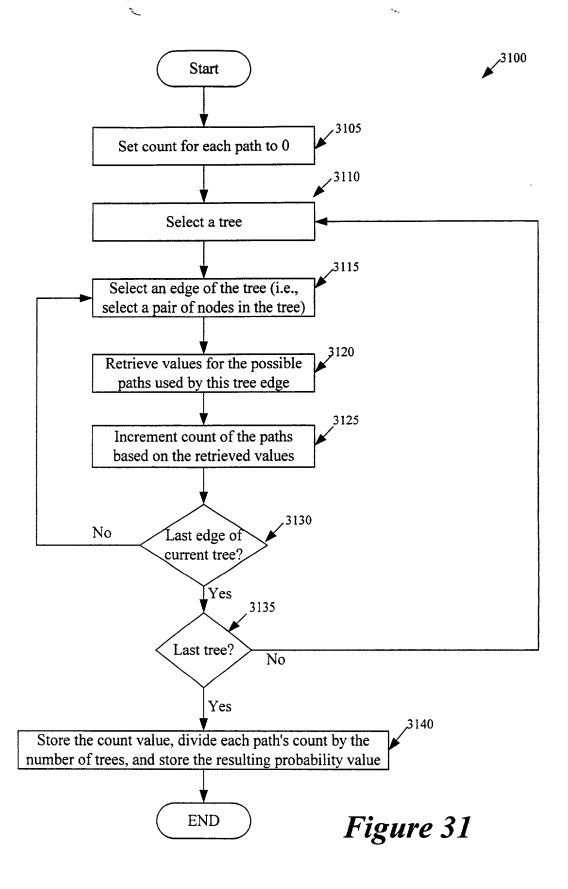
E32

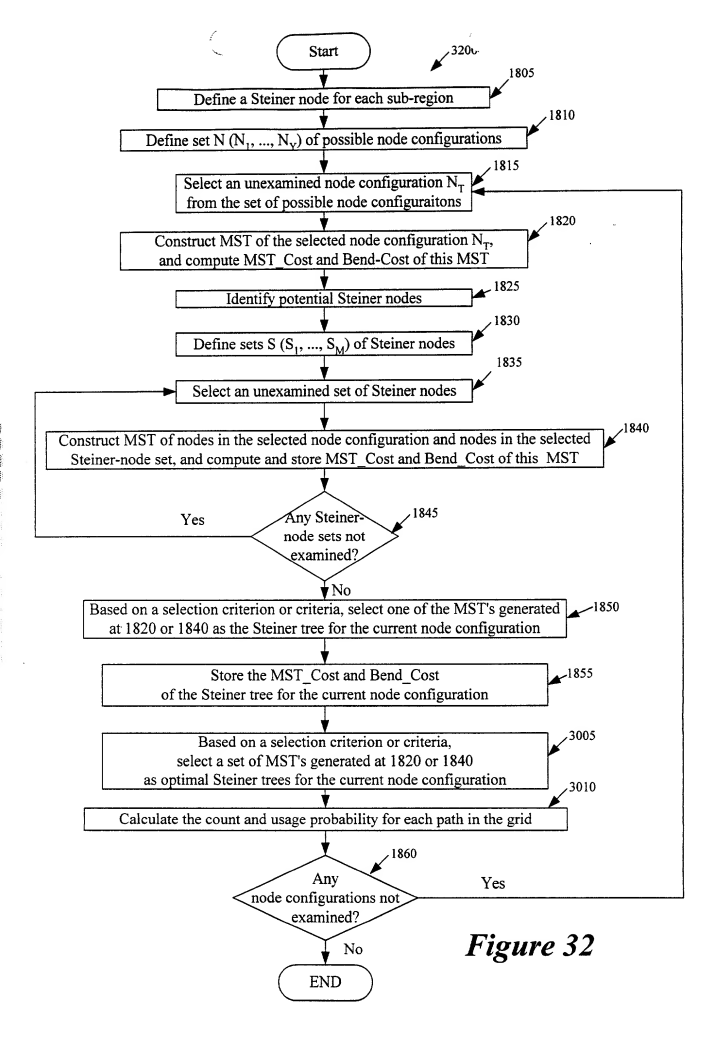
E17

E14

## Figure 29

T,





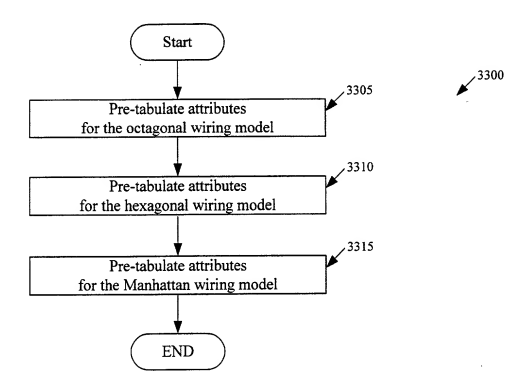
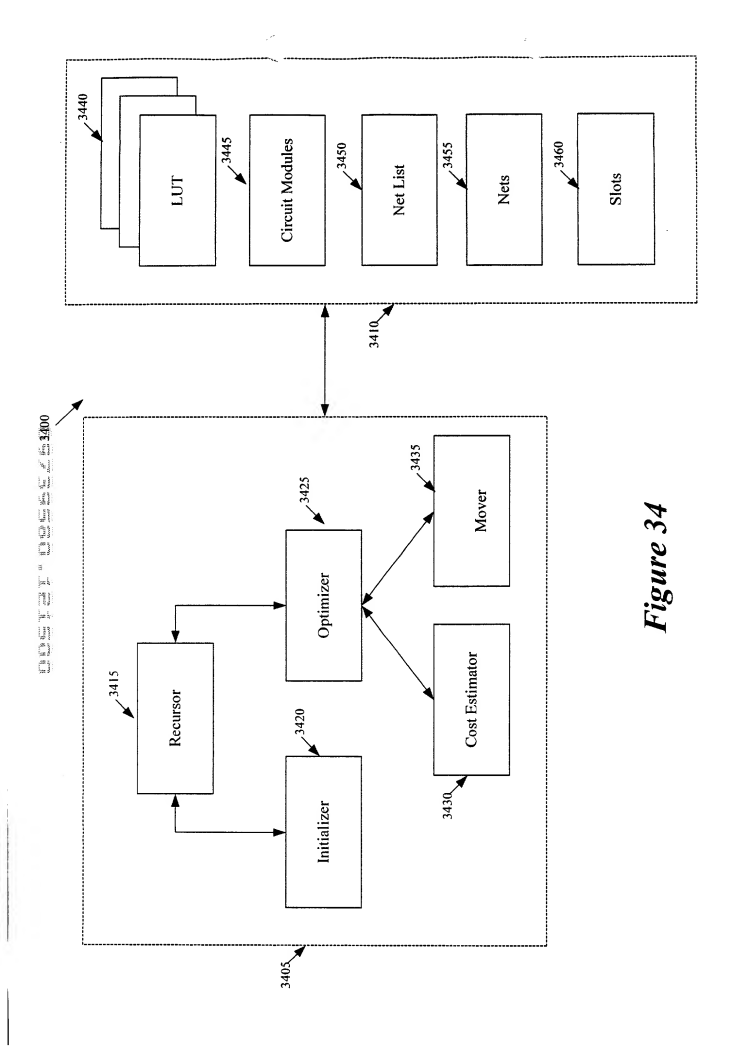


Figure 33



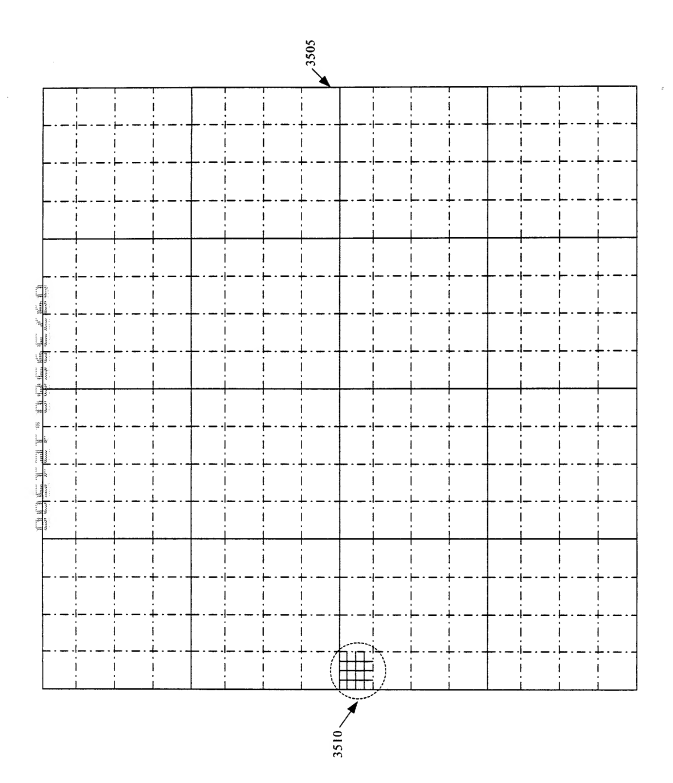
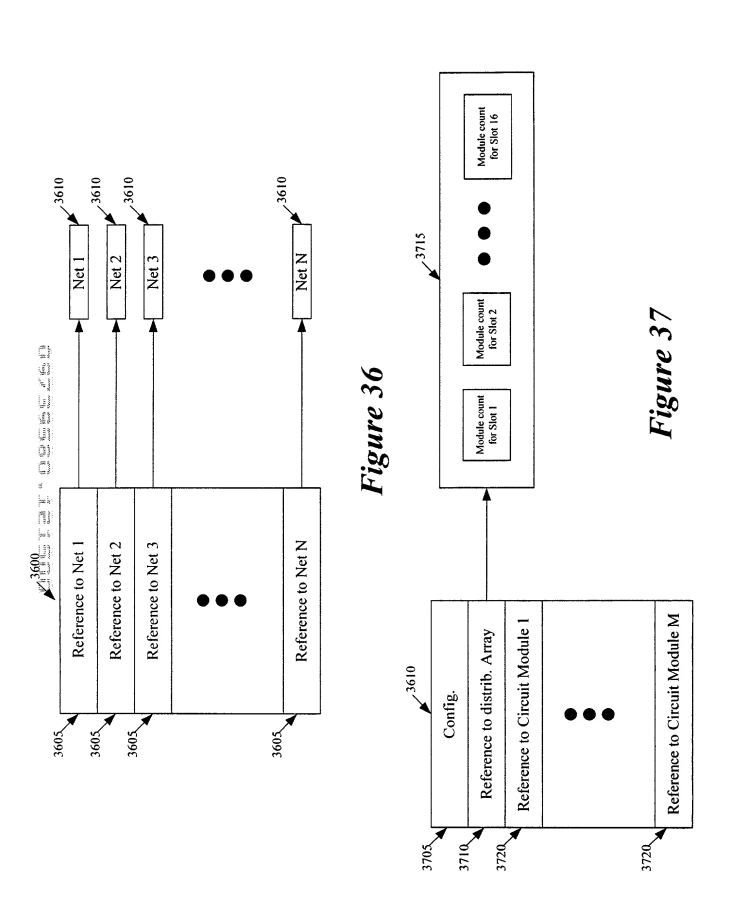
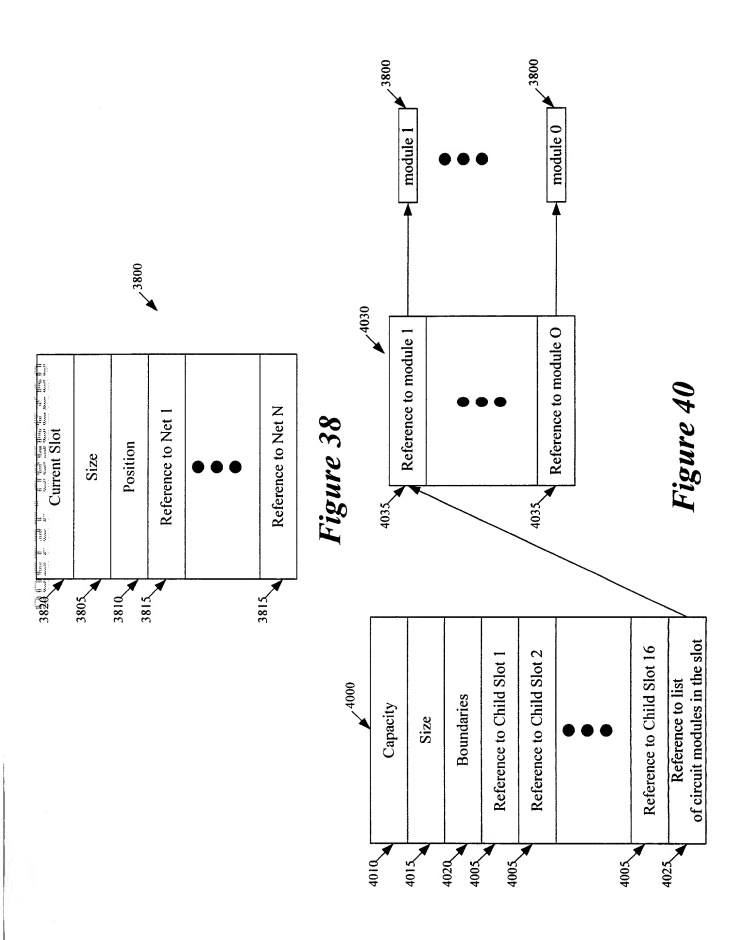


Figure 35





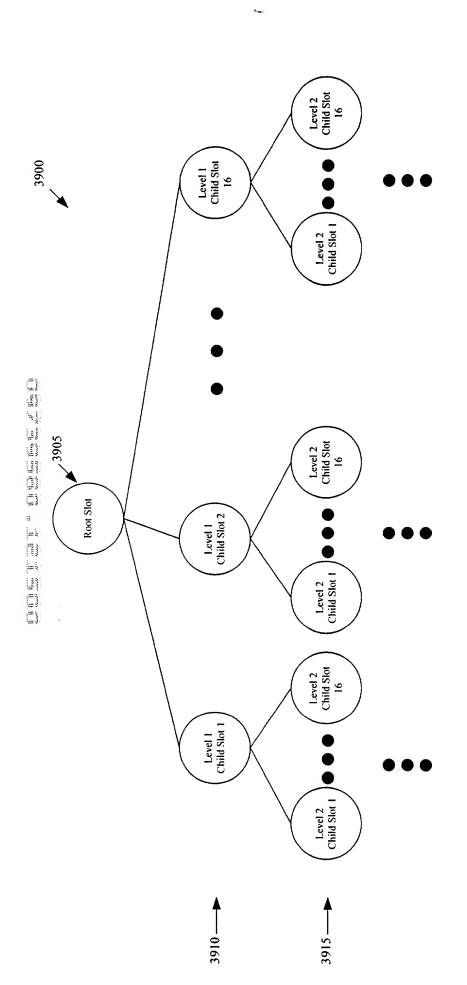
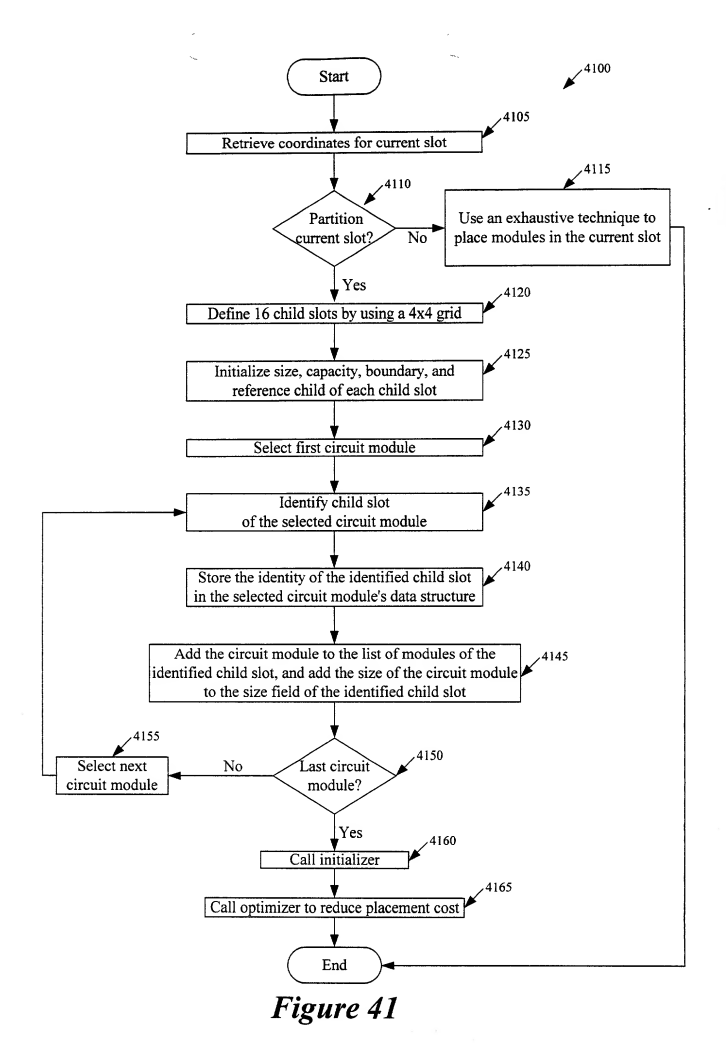


Figure 39



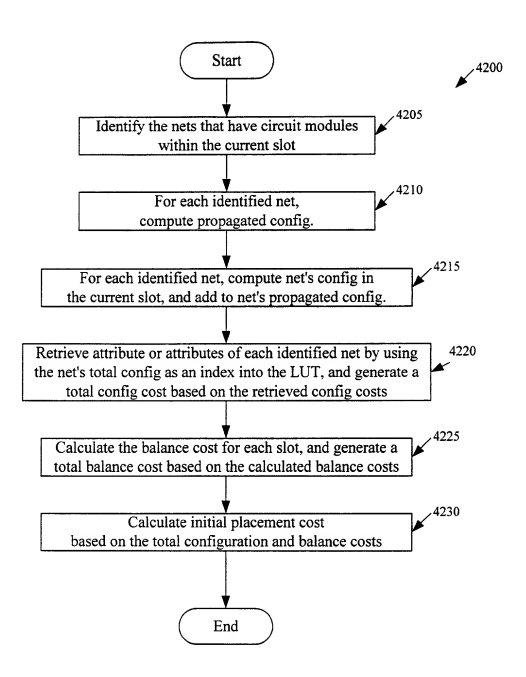


Figure 42

4300

Data Structure =  $\left[\sum_{n \in I} F(netconfig, path1), \sum_{n \in I} F(netconfig, path2), \sum_{n \in I} F(netconfig, path3), \bullet \bullet \bullet \sum_{n \in I} F(netconfig, path42)\right]$ 

Figure 43

If \$ 17 have been seen and the second seed to the seed that the seed tha

4405 <sub>16</sub>	4405.,	4			4405 <sub>8</sub>		44054
4405 <sub>15</sub>	4405,		4405 <sub>6</sub> 4415		4405,		44053
	4405,0	9	12	æ	4		
4405 <sub>14</sub>		15	11	7	3	 	44052
440	4420	4	10	9	2	<b>44</b> 10 	44
		13	တ	2	_		
440513	4405,		4425	 	4405 <sub>5</sub>		4405,

<u>(</u>

Figure 44

